WHAT IS CLAIMED; Application No. 10/654,310

- A non-crushable, clear, dome shaped dressing which is vented with holes or openings, which
 is placed over the healing pustule which results from a smallpox vaccination
 - a. the <u>cover fashioned of a non-crushable</u>, plastic, in the shape of a dome or <u>cup</u>, with two side projections or phalanges which lie flat on the skin, over which <u>tape is used to secure the dome in place over the healing vaccination site; the</u> dome does not touch the site
 - b. the cup or dome is vented with holes or openings in a regular pattern over the

 top of the dome, this allows air circulation for healing of the vaccination pustule to

 form the scar of indication
 - c. the dome is fashioned to rise over the pustule without touching the surface of

 the pustule, the height and diameter of the dome are formed in sizes to accommodate

 adult or child vaccinations
 - the domed, clear, vented non-crushable cover is designed to be a one time use
 by a single individual, the cover is disposable
 - e. the design of the cup or domed, vented clear cover can be lifted by releasing the

 the tape over one of the side projections or phalanges, in order to swab or cleanse

 excess exudate from the healing pustule, then retape the side phalange
- 2. the domed, clear, non-crushable, vented cover, dependent on Claim 1, defines the healing pustule of the vaccination to dry scab as the area for protection
- formed of non-crushable plastic, vented clear, and shaped to prevent touch of the healing
 vaccination site dependent on Claim 1, providing protection during bathing or showering
- 4. the domed clear, vented, non-crushable cover dependent on Claim 1, is not designed a 'left' or
 'right', therefore will fit over any vaccination site
- 5. the domed, vented clear, non-crushable cover dependent on Claim 1, is formed as a single cup

 like cover with 2 side projections or phalanges to allow tape to secure the cover to the skin
- 6. the domed, vented, clear, non-crushable cover dependent on Claim 1 is formed of environmentally safe material, allowing for disposal in the regular trash or landfill

WHAT IS CLAIMED IS: original Claims Application 10/654,310 ReSubmitted 4/11/06

- A non-crushable, clear, dome shaped dressing with vent holes in a pattern
 over the top of the dome, with side phalanges to be taped to the skin, to protect
 the healing pustule of a smallpox vaccination;
- a non-crushable, plastic in the shape of a dome or cup, with two side projections
 or phalanges which lie flat on the skin, over which tape is used to secure the dome
 in place over the healing vaccination site; the dome does not touch the site
- The non crushable clear cup or dome is vented with holes or openings in a regular pattern over the top of the dome; this allows air circulation for healing of the vaccination
- The non crushable clear, dome is fashioned to rise over the pustule without touching the surface of the pustule; the height and diameter are formed in sizes to accommodate adult or child vaccination sites
- The non crushable clear dome is designed to be a one time use by a single individual,
 of environmentally safe material
- The non crushable clear, dome can be lifted by releasing the tape over a side phalange projections, in order to swab or cleanse excess exudate from the healing pustule; then re-tape the side phalange (projection)
- 2. The non-crushable clear dome dependent on Claim 1 defines the healing pustule of the vaccination to dry scab, as the area for protection
- The non-crushable clear dome dependent on Claim 1 for healing of the vaccination site, also protects during showering or bathing
- 4. The non-crushable clear dome dependent on Claim 1 is not designed as "left" or "right" therefore will fit over any vaccination site

ReSubmitted Original Claims Application 10/654,310 4/11/06

- 5. The non-crushable clear dome is formed as a single cup like cover with 2 side projections (phalanges) to allow tape to secure the cover to the skin
- 6. The non-crushable clear dome dependent on Claim 1 is formed of environmentally safe material allowing for disposal of the cover in the regular trash, or landfill